ABSTRACT

This invention provide a synthetic resin film for color copying or printing, the front surface of which is coated with anti-static agents so that the value of insulation electrical resistance of the front surface may be in the range of 9.99 \times 10 7 ohms to 1.00 \times 10 6 ohms, when measured in copying or printing circumference having the temperature of 20 $^{\circ}$ C and the humidity of 65 %, and which can copy or print distinct color images without shading of images and disorder of the images on the front surface.